GME Research Resources Web Page Link

Data:

We are most excited to provide a way in which to request data sets for your use in scholarly activity. Please submit your data requests through a short form called DataClear. The GME research analysts will utilize your project outline or protocol to query the Enterprise Data Warehouse. The link to the form is below and is also referenced on the intranet page. A flowchart of the project submission process is described below. I have also attached a FAQ for more information on data requests and data limitations. Also now included is access to SAS, SPSS, STATA and Microsoft Products all in 1 virtual location for use with your data from any location.

DataClear

Click Here :DATACLEARFORM

Local GME Program Approval Scholarly activity projects are reviewed by the program, the Div. GME Research Director, Research Oversite Committee and GME VP for approval-please note this is different depending on your program structure. Please reach out to your division GME leadership if you have questions

Request

 Faculty and Residents will complete the form to request data for scholarly activity along with supporting documentation

GME Review

•The HCA GME Reseach office reviewes the request to ensure all approvals, IRB requirements and end users access (IT) requirements are complete

Data Query

•The project is assigned to an analyst who will then work with the project owner to build the EDR query

Date File Delivery •The de-identified data file is sent to the project owner and saved on the GME server for later use if needed

Once your project is complete, you will need to request permission from HCA Corporate to present or publish in accordance with the External Data Release (EDR) Policy

http://connect.medcity.net/web/ipd/external-data-release. GME has worked with HCA Information Protection to amend the EDR process to accommodate the unique aspects of GME. I have attached a guidance on the use of the EDR process for you so that your request doesn't get routed to a reviewer who isn't familiar with GME.